Announcing



36TH CALIFORNIA NEMATOLOGY WORKSHOP

March 30, 2004 – 8:00 a.m. to 4:30 p.m. Kearney Agricultural Center 9240 S. Riverbend Ave. • Parlier, CA 93648

CONTACT PERSON: Lois Strole (559) 646-6545 Fax (559) 646-6593 Email lois@uckac.edu

Program Highlights

Morning Sessions

- Benefit of nematode protection during initial root development.
- Pre- and post-plant protection of peach trees without methyl bromide.
- Biological control of nematodes in vineyards.
- Coffee break with poster presentations encapsulating active projects statewide.
- Caenorhabditis elegans, how important it is and what is being done.
- Quarantine issues, *Meloidogyne chitwoodi* and rejection of potatoes moving into Mexico.

Lunch Provided

Parlier, CA 93648

Afternoon Sessions

- Current legal requirements for applications of methyl bromide, Telone II and chloropicrin.
- Diagnosis of root lesion nematode species (new PCR methods).
- Are there variants of *Mesocriconema xenoplax*, ring nematode, across California?
- Familiarization with host plant-nematode databases.
- Movies on nematode feeding.
- Nematode morphology, identification and microscopy.
- Bacterial Canker Complex in the field.
- Methyl bromide alternatives.

PCA and Applicator Continuing Education Credit – pending • (Seating limited to the first 160 registrants)

Registration Form – please type or print clearly

* Cut here and mail portion below with check payable to UC Regents				
2004 CALIFORNIA NEMATOLO Kearney Agr			end Avenue, Parlier, C	Tuesday, March 30, 2004 CA 93648
Name (Last, First, Middle Initial)	Company			
Address			()	
City	State	Zip Code	Daytime phone	
Mail (by March 17) to: Lois Strole UC Kearney Agricultural Center 9240 S. Riverbend Avenue		•	, —	tion Deadline March 17 niversity of California